## **Specification Amendments:**

On page 14, 3<sup>rd</sup> paragraph, lines 14-21, please replace with the following paragraph:

In step 620, static portion 311 is displayed in the appropriate format by user 130, such as on a web browser. In step 630, first dynamic portion 312 is displayed by user 130. In step 640, steps 610-630 are repeated for some or all of the static and/or dynamic portions in static HTML file 170 and/or dynamic HTML file 160. Alternately, in another embodiment, the contents of the static portions (static portions 311, 312[3]) and the dynamic portions (dynamic portions 312, 314) are copied into combined HTML file 550 in the order indicated by dynamic HTML file 160. Combined HTML file 550 can then be displayed by user 130. In this case, combined HTML file 550 represents the information represented by template 150 (FIG. 1).

On page 17, 2<sup>nd</sup> paragraph, lines 1-19, please replace with the following paragraph:

Referring to FIG. 7, a processing device in the form of computer system 700 is illustrated according to at least one embodiment of the present invention. In at least one embodiment, computer system 700 represents, at least in part, template server 110, content server 120, and/or user 130. Computer system 700 includes central processing unit 710, which may be a conventional proprietary data processor, memory including random access memory 712, read only memory 714, and input output adapter 722, user interface adapter 720, communications interface adapter 724, and multimedia controller 726. Input output (I/O) adapter 726[2] is further connected to, and controls, disk drives 747, printer 745, removable storage devices 746, as well as other standard and proprietary I/O devices. User interface adapter 720 can be considered to be a specialized I/O adapter. Adapter 720 is illustrated to be connected to mouse 740, and keyboard 741. In addition, user interface adapter 720 may be connected to other devices capable of providing various types of user control, such as touch screen devices. Communications interface adapter 724 is connected to bridge 750 such as is associated with a local or a wide area network, and modem 751. By connecting system bus 702 to various communication devices, external access to information can be obtained. Multimedia controller 726 generally includes a video graphics controller capable of displaying images upon monitor 760, as well as providing audio to external components (not illustrated). Generally, computer system 700 will be capable of implementing the system and methods described herein.

Page 2 U.S. App. No.: 09/826,552